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[Continued on next page]

(54) Title: ANTIBODIES THAT BIND INTERLEUKIN-4 RECEPTOR

	FR1	CDRI	FR2	CDR2	FR3	CDR3 FI	R4
.1	EIVLTOSPGTLSLSPGERATL	SCRAEQSVSSSYLAWY	QQKPGQAPRI.I	IFGASSRATGIPDRFS	SGSGTDFTLT15RLEPEDFAV	YYCQQYGBSPPWTPGQGTI	KVEIK
2		N			. 	DH-AG	
3		T-N-D		Y		R	D
4	M						
.5	DA	N-N		Y-T-Y			T
.6	DT-A	G	R	-Y		XX	
	PR1	CDR1	FR2	CDR2	FR3	CDR3	FR4
1	EVOLVOSGGGLVHPGGSLRLS	CAGSGFTFSRNAMMV	ROAPCKGLEW	/SGIGTGGATNYADSVK	RFT I SRDNAKNSLYLQMNSLI	AEDMAVYYCAR <u>GRYYYDY</u> I	GOGTLVT\
2						TR-	
3							
4							
5							
5							
7				- 8		YPW-	
8							
9							
10							
11							
12							
13							
14	EQ	A				T	
15	BQ	A		8	******************	T	
16	EQ	A				TTR	
17	EQ	X				TWINN	
18	EQ	}			·	TR-	
19	BQ	A				TYPW-	
20	BQ	}					
121	BQ	A				TW-PW-	
22	RQ	A			·	YW-PW-	
23	RQ	A		8			
24	BQ	A				T	

(57) Abstract: The present invention relates to antibodies that bind to the IL-4 receptor, fragments, muteins, and derivatives of such antibodies, nucleic acids encoding such antibodies, fragments, muteins and derivatives, and methods of making and using such antibodies, fragments, muteins, derivatives and nucleic acids. Methods for treating medical conditions induced by interleukin-4 involve administering an IL-4 receptor binding antibody, or an IL-4 receptor binding fragment, mutein, or derivative of an IL-4 receptor binding antibody, to a patient afflicted with such a condition. Particular antibodies provided herein include human monoclonal antibodies. Certain of the antibodies inhibit both IL-4-induced and IL-13-induced biological activities.



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